

## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.







STORY  
BUREAU OF  
AUG 23 1933 ★  
UNITED STATES DEPARTMENT OF AGRICULTURE  
Bureau of Agricultural Economics  
U. S. DEPARTMENT OF AGRICULTURE  
Tobacco Section.

Released  
August 19, 1933.

STOCKS OF LEAF TOBACCO OWNED BY MANUFACTURERS AND DEALERS

JULY 1, 1933.

Stocks of leaf tobacco in the United States owned by dealers and manufacturers amounted to 2,097,926,000 pounds on July 1, 1933 compared with 2,238,738,000 pounds on July 1, 1932. This is a decrease in the total stocks of 140,612,000 pounds under the stocks of a year ago July 1. From April 1, 1933 to July 1, 1933 total stocks decreased 179,976,000 pounds, while during the same period of 1932 the decrease amounted to only 135,023,000 pounds.

Stocks of flue-cured tobacco on hand July 1, 1933 amounted to 578,151,000 pounds compared with 745,207,000 pounds on July 1, 1932, a decrease of 167,056,000 pounds. During the second quarter of 1933 flue-cured stocks decreased 102,129,000 pounds compared with a decrease of 100,435,000 pounds during the same period of 1932.

Stocks of fire-cured were reported as 253,487,000 pounds on July 1, 1933 compared with 213,406,000 pounds on July 1, 1932. This is an increase of about 15 million pounds over fire-cured stocks of a year ago July 1, and about 9 million pounds less than the April 1, 1933 stocks. Virginia Fire-cured, Type 21 stocks reported as 31,514,000 pounds on July 1, were about 5 million pounds lower than a year ago, and 4 million pounds lower than April 1, 1933 stocks. Type 22, reported as 148,311,000 pounds showed an increase of nearly 20 million pounds over the previous July 1 stocks, while Type 23 stocks at 48,057,000 pounds were practically the same as a year ago. Stocks of Henderson Stemming, Type 24, were reported as 5,605,000 pounds on July 1, 1933; slightly higher than a year ago.

Burley stocks were about 26 million pounds higher on July 1 than they were a year ago. The July 1, 1933 report shows 677,460,000 pounds on hand compared with 651,156,000 pounds on July 1, 1932. The decrease during the second quarter of 1933 amounted to 66,704,000 pounds compared with a decrease of 51,668,000 pounds during the same period of 1932. Maryland tobacco stocks, reported as 23,444,000 pounds on July 1, were nearly a million pounds lower than on April 1, but about 7 million pounds higher than on July 1, 1932.

One-Sucker stocks on July 1, 1933 amounted to 36,677,000 pounds, about 4 million pounds lower than on April 1, and about a million pounds lower than a year ago July 1. Green River stocks, reported as 41,508,000 pounds, were about 4 1/2 million pounds higher than on July 1, 1932. Virginia Sun-cured stocks totaled 3,228,000 pounds, Miscellaneous Domestic, 2,043,000 pounds, and foreign-grown cigarette tobacco stocks \$6,127,000 pounds on July 1, 1933.

July 1 Cigar Leaf Tobacco Stocks.

---

Stocks of American grown cigar filler types amounted to 176,945,000 pounds on July 1, 1933, compared with 201,873,000 pounds on July 1, 1932, a decrease of about 25 million pounds. All filler types show some decrease under July 1, 1932 except Type 42, which shows a slight increase. Type 41, Penn. Seedleaf stocks on July 1 were 99,048,000 pounds; Type 42, Gebhardt 21,930,000 pounds; Type 43, Zimmer 26,913,000 pounds; Type 44, Dutch 8,483,000 pounds; Type 45, Ga. and Fla. Sungrown 1,839,000 pounds; and Type 46, Porto Rican 18,732,000 pounds. Last year during the second quarter total filler stocks showed a slight increase, this year there was a slight decrease.

The cigar binder type stocks were about two million pounds lower on July 1, 1933 than they were on July 1, 1932. Total binder stocks were reported as 208,974,000 pounds on July 1, 1933. Of this total, 38,590,000 pounds were Type 51, Conn. Broadleaf; 38,327,000 pounds Type 52, Conn. Havana Seed; 3,932,000 pounds Type 53, N. Y. and Penn. Havana Seed; and 127,225,000 pounds Types 54 and 55 combined, Northern and Southern Wisconsin. The detailed report by groups of grades shows that of the total stocks reported of these types 4,757,000 pounds are of wrapper quality, 79,762,000 pounds are binders, 9,816,000 pounds are fillers, and 113,343,000 pounds are stemming grade or X group tobacco.

Shade-grown wrapper stocks were practically the same as they were a year ago on July 1. Conn. Valley Shade stocks were reported as 10,422,000 pounds, and Georgia and Florida Shade as 3,923,000 pounds on July 1, 1933. Of the total of 14,345,000 pounds of shade tobacco reported 9,141,000 pounds are shown in the A group as being of actual wrapper quality. Foreign-grown cigar leaf tobacco stocks were reported as 11,437,000 pounds on July 1, 1933.

## EXPLANATION OF GROUP SYMBOLS

### GROUPS OF TYPES 11, 12, 13 and 14:

A-Wrappers  
B-Heavy Leaf, Cutting Leaf,  
and Fillers  
C-Thin Leaf or Cutters  
X-Lugs and Ground Leaves  
S-Scrap, as defined\*  
N-Nondescript, as defined\*

### GROUPS OF TYPES 21, 22, 23 and 24:

A-Wrappers  
B-Heavy Leaf  
C-Thin Leaf  
X-Lugs  
S-Scrap, as defined\*  
N-Nondescript, as defined\*

### GROUPS OF TYPE 31:

A-Wrappers  
B-Leaf or Fillers and Tips  
C-Lugs, or Cutters  
X-Trash, Flyings and Spods  
S-Scrap, as defined\*  
N-Nondescript, as defined\*

### GROUPS OF TYPE 32:

B-Heavy Leaf, locally known as  
Dull Crop  
C-Thin Leaf, locally known as  
Bright Crop  
X-Seconds and Ground Leaves  
S-Scrap, as defined\*  
N-Nondescript, as defined\*

### GROUPS OF TYPES 35, 36 and 37:

A-Wrappers  
B-Heavy Leaf  
C-Thin Leaf  
X-Lugs  
S-Scrap, as defined\*  
N-Nondescript, as defined\*

### GROUPS OF TYPE 41:

B-Binders or Tops  
C-Fillers, locally known as  
Wrappers or B's  
X-Stemming, Farm Fillers, Ground  
Leaves, and crops unsuitable  
for sorting.  
S-Scrap, as defined\*  
N-Nondescript, as defined\*

### GROUPS OF TYPES 42, 43 and 44:

C-Fillers, locally known as Wrappers  
X-Stemming, Farm Fillers, Ground  
Leaves and crops unsuitable for  
sorting.  
S-Scrap, as defined\*  
N-Nondescript, as defined\*

### GROUPS OF TYPE 45:

C-Fillers  
X-Stemming, Ground Leaves, and crops  
unsuitable for sorting.  
S-Scrap, as defined\*  
N-Nondescript, as defined\*

### GROUPS OF TYPE 46:

C-Tripas or Fillers  
X-Resagos, Terceros, Boliches, and  
crops unsuitable for sorting.  
S-Scrap (Picadura), as defined\*  
N-Nondescript, as defined\*

### GROUPS OF TYPES 51, 52 and 53:

A-Wrappers  
B-Binders, locally known as Seconds  
C-Fillers, locally known as Tips or  
B's.  
X-Stemming, Sand-Leaf Fillers,  
Ground Leaves, and crops  
unsuitable for sorting.  
S-Scrap, as defined\*  
N-Nondescript, as defined\*

### GROUPS OF TYPES 54 and 55:

B-Binders  
C-Fillers, locally known as Tips or  
B's.  
X-Stemming, Sand-Leaf Fillers,  
Bottom Leaves, and crops  
unsuitable for sorting.  
S-Scrap, as defined\*  
N-Nondescript, as defined\*

### GROUPS OF TYPES 61 and 62:

A-Wrappers  
B-Binders  
C-Fillers, or Tips  
X-Trashy Fillers or Loose Leaves  
S-Scrap, as defined\*  
N-Nondescript, as defined\*

\* For definitions of Scrap and Nondescript see Service and Regulatory Announcement No. 118, a copy of which will be sent upon request.

TOBACCO STOCKS BY GROUPS OF GRADES  
JULY 1, 1933.

U. S. TYPE 11.-OLD BELT FLUE-CURED VIRGINIA AND NORTH CAROLINA.

Group	NEW CROP		OLD CROP		JULY 1		APRIL 1	
	Unstemmed 1000 lbs.	Stemmed 1000 lbs.	Unstemmed 1000 lbs.	Stemmed 1000 lbs.	Group Totals 1000 lbs.	Group Totals 1000 lbs.	Group Totals 1000 lbs.	
A	4,855	-	162	-	5,017		8,376	
B	39,335	2,952	1,729	464	44,480		58,269	
C	59,028	5,765	1,697	25	66,515		80,183	
X	120,714	18,396	546	28	139,684		159,696	
S	7,905	17	9	5	7,936		10,209	
N	380	-	9	-	389		515	
Total	232,217	27,130	4,152	522	264,021		317,248	

U. S. TYPE 12.-EASTERN NORTH CAROLINA FLUE-CURED

A	169	-	-	-	169	:	167
B	22,472	400	238	99	23,209	:	30,936
C	50,687	7,186	6,343	28	64,244	:	74,472
X	75,463	15,312	1,762	25	92,562	:	107,807
S	5,299	14	5	-	5,318	:	6,049
N	304	-	-	-	304	:	758
Total	154,394	22,912	8,343	152	185,806	:	220,189

U. S. TYPE 13.-SOUTH CAROLINA FLUE-CURED (INCLUDING SOUTHEASTERN N.C.)

A	1,022	-	-	-	1,022	:	1,237
B	10,300	396	60	29	10,785	:	11,621
C	27,536	3,285	407	-	31,228	:	35,696
X	34,710	8,192	1,015	-	43,917	:	48,078
S	1,708	-	-	32	1,740	:	2,527
N	77	-	-	-	77	:	160
Total	75,353	11,873	1,482	61	88,769	:	99,319

U. S. TYPE 14.-GEORGIA AND FLORIDA FLUE-CURED

A	54	-	1	-	55	:	65
B	1,785	779	-	-	2,564	:	4,155
C	4,161	19,236	47	-	23,444	:	24,925
X	6,012	6,743	406	65	13,226	:	14,074
S	249	6	-	-	255	:	294
N	11	-	-	-	11	:	11
Total	12,272	26,764	454	65	39,555	:	43,524

(Figures rounded to nearest thousand pounds)

-Page four-

U. S. TYPE 21.-VIRGINIA FIRE-CURED

Group	NEW CROP		OLD CROP		JULY 1		APRIL 1	
	Unstemmed 1000 lbs.	Stemmed 1000 lbs.	Unstemmed 1000 lbs.	Stemmed 1000 lbs.	Group Totals 1000 lbs.	Group Totals 1000 lbs.	Group Totals 1000 lbs.	
A	824	-	13	-	837	-	953	
B	4,973	183	2,413	-	7,574	-	8,485	
C	1,679	204	93	-	1,981	-	2,418	
X	18,108	167	2,345	2	20,622	-	23,541	
S	423	6	21	-	450	-	361	
N	50	-	-	-	50	-	62	
Total	26,057	565	4,890	2	31,514	-	35,820	

U. S. TYPE 22.-TENNESSEE AND KENTUCKY FIRE-CURED (EASTERN DISTRICT C.H. & S.)

A	3,118	1	21	7	3,140	1	3,564
B	82,780	75	203	-	83,058	1	83,178
C	14,538	43	12	-	14,598	1	14,517
X	43,006	70	70	-	43,146	1	39,775
S	2,859	25	17	1	2,902	1	2,162
N	1,467	-	-	-	1,467	1	594
Total	147,768	219	323	1	148,311	1	143,790

U. S. TYPE 23.-KENTUCKY AND TENNESSEE FIRE-CURED (WESTERN DISTRICT M & P.)

A	193	3	19	-	220	1	229
B	26,370	181	-	5	26,556	1	27,320
C	5,473	-	-	-	5,473	1	9,021
X	14,481	-	17	-	14,498	1	16,470
S	1,149	1	2	-	1,152	1	1,210
N	158	-	-	-	158	1	194
Total	47,829	185	38	5	48,057	1	54,444

U. S. TYPE 24.-HENDERSON STEMMING OR NORTHERN FIRE-CURED

A	-	-	-	-	-	1	2
B	1,673	171	-	-	1,844	1	2,220
C	1,031	-	-	-	1,031	1	1,569
X	2,552	5	2	-	2,560	1	4,239
S	122	1	-	-	123	1	256
N	47	-	-	-	47	1	49
Total	5,425	178	2	-	5,605	1	8,335

(Figures rounded to nearest thousand pounds)

U. S. TYPE 31.-BURLEY

	NEW CROP		OLD CROP		JULY 1		APRIL 1	
Group	Unstemmed 1000 lbs.	Stemmed 1000 lbs.	Unstemmed 1000 lbs.	Stemmed 1000 lbs.	Group Totals 1000 lbs.	Group Totals 1000 lbs.	Group Totals 1000 lbs.	
A	1,592	1	13	-	1,606	-	1,940	
B	319,071	51,248	284	670	371,273	-	408,169	
C	176,669	18,549	1,266	466	196,970	-	215,340	
X	82,194	9,713	41	-	91,948	-	103,557	
S	11,826	450	47	-	12,323	-	11,641	
N	3,331	-	7	2	3,340	-	3,317	
Total	594,683	79,961	1,658	1,158	677,460	-	744,164	

U. S. TYPE 32.-SOUTHERN MARYLAND.

B	9,107	-	-	-	9,107	-	9,086
C	10,138	1,104	-	-	11,242	-	11,903
X	7,711	155	3	-	7,869	-	8,172
S	128	-	-	-	128	-	19
H	93	-	-	-	98	-	67
Total	27,182	1,259	3	-	28,444	-	29,247

U. S. TYPE 35.-ONE SUCKER

A	1,161	-	3	-	1,164	-	1,456
B	14,131	-	48	-	14,179	-	15,636
C	9,945	-	69	-	10,014	-	11,369
X	9,214	94	13	-	9,321	-	10,332
S	822	-	1	-	823	-	371
N	1,115	-	61	-	1,176	-	1,277
Total	36,388	94	195	-	36,677	-	40,941

U. S. TYPE 36.-GREEN RIVER

A	345	-	-	-	345	-	364
B	15,931	616	15	-	16,562	-	17,608
C	1,922	26	97	-	2,045	-	2,863
X	21,235	323	36	1	21,595	-	22,190
S	903	20	20	2	945	-	903
N	9	-	7	-	16	-	78
Total	40,345	985	175	3	41,508	-	44,006

U. S. TYPE 37.-VIRGINIA SUN-CURED

A	273	-	-	-	273	-	225
B	387	68	5	5	465	-	485
C	226	-	4	2	232	-	294
X	871	1,153	16	112	2,152	-	2,524
S	74	32	-	-	106	-	78
Total	1,831	1,253	25	119	3,228	-	3,606

(Figures rounded to nearest thousand pounds)

U. S. TYPE 41.-PENNSYLVANIA SEEDLEAF

Group	NEW CROP		OLD CROP		JULY 1		APRIL 1
	Unstemmed 1000 lbs.	Stemmed 1000 lbs.	Unstemmed 1000 lbs.	Stemmed 1000 lbs.	Group Totals	Group Total	
B	944	42	26	2	1,014		951
C	71,218	1,811	196	317	73,542		71,304
X	20,530	3,400	8	-	24,238		27,509
S	38	213	-	3	254		192
Total	93,030	5,466	230	322	99,048		99,956

U. S. TYPE 42.-GEBHARDT, MIAMI VALLEY

C	15,335	557	614	329	16,835	17,464
X	4,966	38	22	-	5,026	3,521
S	38	25	-	1	64	43
N	5	-	-	-	5	5
Total	20,344	620	636	330	21,930	21,033

U. S. TYPE 43.-ZIMMER, MIAMI VALLEY

C	17,675	758	640	23	19,096	21,046
X	7,459	202	1	-	7,562	6,636
S	74	81	-	-	155	114
Total	25,208	1,041	641	23	26,913	27,796

U. S. TYPE 44.-DUTCH, MIAMI VALLEY

C	5,693	99	521	3	6,316	6,359
X	2,095	8	1	-	2,104	2,196
S	10	52	-	1	63	79
Total	7,798	159	522	4	8,483	8,634

U. S. TYPE 45.-GEORGIA AND FLORIDA SUN-GROWN

C	631	1,202	-	-	1,833	1,931
X	2	-	-	-	2	5
S	-	4	-	-	4	2
Total	633	1,206	-	-	1,839	1,938

U. S. TYPE 46.-PORTO RICAN SUN-GROWN

C	99	14,758	-	50	14,907	15,142
X	322	2,543	-	1	2,866	2,974
S	27	926	-	2	955	1,202
N	3	-	-	1	4	-
Total	451	18,227	-	54	18,732	19,318

(Figures rounded to nearest thousand pounds)

U. S. TYPE 51.-CONNECTICUT VALLEY BROADLEAF

Group	NEW CROP		OLD CROP		JULY 1		APRIL 1	
	Unstemmed : Stemmed		Unstemmed : Stemmed		Group Totals		Group Totals	
	1000 lbs.	1000 lbs.	1000 lbs.	1000 lbs.	1000 lbs.	1000 lbs.	1000 lbs.	1000 lbs.
A	2,117	13	260	7	2,397		1,734	
B	25,802	111	1,184	21	27,113		24,951	
C	2,072	213	506	14	2,805		1,836	
X	3,299	2,344	12	41	6,196		6,684	
S	1	73	-	-	74		452	
N	-	-	-	-	-		10	
Total	33,291	3,254	1,962	83	38,590		35,667	

U. S. TYPE 52.-CONNECTICUT VALLEY HAVANA SEED

A	2,261	6	53	-	2,320	:	1,550
B	26,219	67	1,079	-	27,365	:	27,513
C	1,329	110	1	-	1,440	:	1,688
X	3,766	3,374	3	49	7,192	:	7,502
S	1	9	-	-	10	:	390
Total	33,576	3,566	1,136	49	38,327	:	38,643

U. S. TYPE 53.-NEW YORK AND PENNSYLVANIA HAVANA SEED

A	43	-	7	-	50	:	53
B	291	-	43	-	339	:	388
C	210	6	3	-	219	:	154
X	3,319	-	-	-	3,319	:	2,568
S	1	4	-	-	5	:	62
Total	3,864	10	53	-	3,932	:	3,255

U. S. TYPE 54.-SOUTHERN WISCONSIN

B	6,892	1	1,085	63	8,046	:	7,984
C	2,123	189	54	-	2,366	:	2,825
X	61,462	4,077	6	444	65,939	:	58,968
S	94	-	-	-	94	:	-
N	24	-	-	-	24	:	-
Total	70,595	4,267	1,145	512	76,519	:	69,777

U. S. TYPE 55.-NORTHEPM WISCONSIN

B	15,890	96	953	17	16,896	:	16,739
C	2,641	103	42	-	2,926	:	2,878
X	29,240	1,406	1	-	30,647	:	28,092
S	74	64	-	7	145	:	71
N	32	-	-	-	32	:	-
Total	47,987	1,669	1,026	24	50,706	:	47,780

(Figures rounded to nearest thousand pounds)

U. S. TYPE 61.-CONNECTICUT VALLEY SHADE

Group	NEW CROP		OLD CROP		JULY 1	APRIL 1
	Unstemmed 1000 lbs.	Stemmed 1000 lbs.	Unstemmed 1000 lbs.	Stemmed 1000 lbs.	Group Total	Group Total
A	5,555	15	122	-	5,692	6,818
B	3,793	71	8	-	3,872	3,310
C	556	72	50	1	679	561
X	79	-	2	-	81	108
S	3	95	-	-	98	68
Total	9,986	253	182	1	10,422	10,865

U. S. TYPE 62.-GEORGIA AND FLORIDA SHADE

A	3,415	2	32	-	3,449	3,550
B	284	76	-	-	360	424
C	58	3	1	-	67	167
X	45	-	1	-	46	42
S	-	1	-	-	1	35
Total	3,802	87	34	-	3,923	4,218

U. S. TYPE 70.-MISCELLANEOUS DOMESTIC

No Groups :	1,332	:	427	:	194	:	90	:	2,043	:	2,095
-------------	-------	---	-----	---	-----	---	----	---	-------	---	-------

U. S. TYPE 80.-FOREIGN-GROWN CIGAR LEAF TOBACCO

No Groups :	4,141	:	6,917	:	307	:	72	:	11,437	:	11,187
-------------	-------	---	-------	---	-----	---	----	---	--------	---	--------

U. S. TYPE 90.-FOREIGN-GROWN TOBACCO OTHER THAN CIGAR LEAF

No Groups :	80,054	:	45	:	6,028	:	-	:	86,127	:	91,109
-------------	--------	---	----	---	-------	---	---	---	--------	---	--------

GRAND TOTAL ALL TYPES

	NEW CROP		OLD CROP		Grand Total
	Unstemmed 1000 lbs.	Stemmed 1000 lbs.	Unstemmed 1000 lbs.	Stemmed 1000 lbs.	
July 1, 1933	1,837,836	220,592	35,846	3,652	2,097,926
April 1, 1933	1,987,679	244,308	42,059	3,858	2,277,904

(Figures rounded to nearest thousand pounds)

UNITED STATES DEPARTMENT OF AGRICULTURE  
Bureau of Agricultural Economics, Tobacco Section

**TOBACCO STOCKS REPORT**  
**LEAF TOBACCO OWNED BY DEALERS AND MANUFACTURERS JULY 1, 1933**

Washington, D. C.  
August 19, 1933.

(Figures are in thousands of pounds)

TYPE NAME	U. S.!!	NEW CROPS	OLD CROPS	Crops prior to 1929	1000 lbs.	TOTAL OF TYPE				
Type	Crops of 1929, '30, '31 & '32	1000 lbs.	1000 lbs.	1000 lbs.	1000 lbs.	1000 lbs.	1000 lbs.	1000 lbs.	1000 lbs.	1000 lbs.
No.!!	UNSTEMMED	UNSTEMMED	UNSTEMMED	UNSTEMMED	UNSTEMMED	UNSTEMMED	UNSTEMMED	UNSTEMMED	UNSTEMMED	UNSTEMMED
Old Belt Flue-cured Va. & N. C.	11 ::	232,217 ::	27,130 ::	4,152 ::	522 ::	264,021 ::	317,248 ::	328,026 ::	368,695 ::	
Eastern N. C. Flue-cured (Including Southeastern N.C.)	12 ::	154,394 ::	22,912 ::	8,348 ::	152 ::	185,306 ::	220,189 ::	237,836 ::	274,020 ::	
South Carolina Flue-cured (Ga. and Florida Flue-cured)	13 ::	75,353 ::	11,873 ::	1,482 ::	61 ::	88,769 ::	99,319 ::	121,046 ::	134,132 ::	
Total Flue-cured	14 ::	12,272 ::	26,764 ::	454 ::	65 ::	39,555 ::	43,524 ::	58,299 ::	68,795 ::	
Virginia Fire-cured	21 ::	474,236 ::	88,679 ::	14,436 ::	800 ::	518,151 ::	680,280 ::	745,207 ::	845,612 ::	
Tenn. and Ky. Fire-cured (Eastern District C.H. and S.)	22 ::	147,768 ::	219 ::	323 ::	1 ::	118,511 ::	143,790 ::	128,365 ::	115,379 ::	
Ky. and Tenn. Fire-cured (Western District M. and P.)	23 ::	47,829 ::	185 ::	38 ::	5 ::	48,057 ::	54,444 ::	43,014 ::	40,100 ::	
Henderson Stemming or Northern Fire-cured	24 ::	5,425 ::	178 ::	2 ::	- ::	5,605 ::	8,335 ::	5,186 ::	5,234 ::	
Total Fire-cured	- ::	227,079 ::	1,147 ::	5,253 ::	8 ::	233,487 ::	242,389 ::	218,408 ::	201,424 ::	
Burley	31 ::	594,683 ::	79,961 ::	1,058 ::	677,460 ::	744,164 ::	651,166 ::	702,834 ::		
Southern Maryland	32 ::	27,182 ::	1,259 ::	3 ::	- ::	28,444 ::	29,247 ::	21,677 ::	19,559 ::	
Total Light Air-cured	- ::	621,865 ::	81,220 ::	1,661 ::	1,158 ::	705,904 ::	773,411 ::	672,843 ::	722,593 ::	
One Sucker Green River	35 ::	36,388 ::	94 ::	195 ::	- ::	36,677 ::	40,941 ::	37,995 ::	45,106 ::	
La. Sun-cured	36 ::	40,445 ::	935 ::	175 ::	3 ::	41,006 ::	44,006 ::	36,952 ::	38,957 ::	
Total Dark Air-cured	- ::	1,331 ::	1,253 ::	25 ::	119 ::	3,228 ::	3,606 ::	4,207 ::	4,635 ::	
Pennsylvania Seedleaf Gedhardt (Ohio-Miami Valley)	41 ::	78,561 ::	2,352 ::	795 ::	122 ::	81,413 ::	88,553 ::	78,654 ::	84,618 ::	
Zimmer (Ohio-Miami Valley)	42 ::	93,070 ::	5,466 ::	230 ::	322 ::	99,048 ::	99,956 ::	114,702 ::	115,064 ::	
Dutch (Ohio-Miami Valley)	43 ::	20,344 ::	620 ::	636 ::	330 ::	21,930 ::	21,033 ::	20,570 ::	18,034 ::	
Ga. and Fla. Sun-grown Porto Rico Sun-grown	44 ::	25,208 ::	1,041 ::	641 ::	23 ::	26,913 ::	27,796 ::	29,325 ::	24,910 ::	
Northern Wisconsin	45 ::	7,798 ::	1,159 ::	522 ::	4 ::	8,483 ::	8,634 ::	11,589 ::	12,661 ::	
Total Clear Binder Types	- ::	653 ::	1,206 ::	- ::	- ::	1,839 ::	1,938 ::	2,277 ::	2,188 ::	
Conn. Valley Broadleaf Conn. Valley Havana Seed N. Y. and Fla. Havana Seed Southern Wisconsin	46 ::	451 ::	18,227 ::	- ::	54 ::	18,732 ::	19,318 ::	23,470 ::	25,617 ::	
Total Clear Binder Types	- ::	147,464 ::	26,719 ::	2,029 ::	1 ::	733 ::	176,945 ::	178,675 ::	201,873 ::	198,504 ::
Conn. Valley Broadleaf Conn. Valley Havana Seed N. Y. and Fla. Havana Seed Total Shade-2 from Miscellaneous Domestic	51 ::	33,291 ::	3,254 ::	1,962 ::	83 ::	38,590 ::	35,667 ::	36,783 ::	36,505 ::	
Conn. Valley Havana Seed N. Y. and Fla. Havana Seed Total Shade-2 from Miscellaneous Domestic	52 ::	33,576 ::	3,566 ::	1,136 ::	49 ::	38,327 ::	38,643 ::	40,854 ::	41,753 ::	
Forelitz Cigar-Leaf Forelitz other than Cigar Leaf Total All Types	53 ::	3,834 ::	10 ::	34 ::	- ::	3,932 ::	3,255 ::	4,218 ::	4,407 ::	
Conn. Valley Shade Conn. and Fla. Shade Total Shade-2 from Miscellaneous Domestic	54 ::	70,595 ::	4,267 ::	1,145 ::	512 ::	76,519 ::	69,777 ::	78,719 ::	86,931 ::	
Forelitz Cigar-Leaf Forelitz other than Cigar Leaf Total All Types	55 ::	47,987 ::	1,669 ::	1,026 ::	24 ::	50,706 ::	47,780 ::	49,674 ::	55,755 ::	
Total Cigar Binder Types Conn. Valley Shade Conn. and Fla. Shade Total Shade-2 from Miscellaneous Domestic	- ::	189,313 ::	12,766 ::	5,327 ::	1 ::	668 ::	208,074 ::	195,122 ::	210,430 ::	197,399 ::
Conn. Valley Shade Conn. and Fla. Shade Total Shade-2 from Miscellaneous Domestic	61 ::	9,936 ::	253 ::	1,82 ::	1 ::	10,422 ::	10,865 ::	10,720 ::	11,504 ::	
Forelitz Cigar-Leaf Forelitz other than Cigar Leaf Total All Types	62 ::	3,802 ::	57 ::	34 ::	- ::	3,923 ::	4,218 ::	3,516 ::	4,407 ::	
Forelitz Cigar-Leaf Forelitz other than Cigar Leaf Total All Types	- ::	113,788 ::	340 ::	216 ::	1 ::	14,345 ::	15,083 ::	14,366 ::	15,911 ::	

These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, growers' cooperative associations, warehousemen, brokers, holders, and owners, except (a) the original growers of tobacco, (b) manufacturers who in the first three quarters of 1932, according to the returns of the Commissioner of Internal Revenue, manufactured less than 35,000 pounds of tobacco, less than 185,000 cigars, or less than 750,000 cigarettes, pursuant to the provisions of the Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments thereto passed in the first session of the 72nd Congress as H. R. 9590.

Nils A. Olsen, Chief  
Bureau of Agricultural Economics.



